BellaVie IMMUNO



70% of the immune cells are in the intestine. Take care of your digestive system means strengthening your immune system.



The Bellavie Immuno caps contain Vitamin C & Vitamin D3 to improve the immune function.



10 billions CFU per cap.



Gastro resistant caps



www.bellavie.asia www.bellavie.eu



+32.475.48.99.83 +32.476.511.990



bellavie@bellavie.eu



Rue Emile Duculot, 9b 5060 Tamines - Belgium



bellavie.eu





CODE BEL - 01 - (30 CAPS/BOX - 1 CAP/DAY)
CODE BEL - 11 - (15 CAPS/BOX - 1 CAP/DAY)

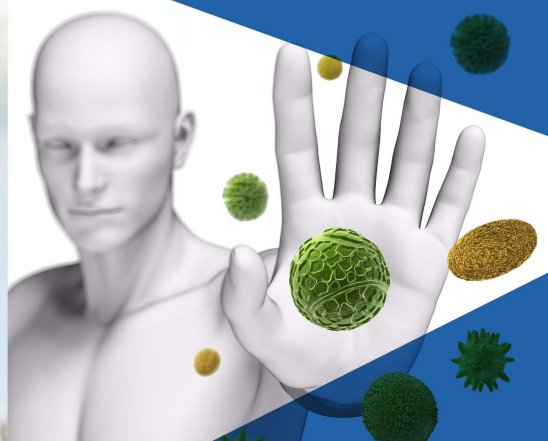
bellavie Synbioceutical®

BellaVie IMMUNO

PROBIOTICS, PREBIOTIC AND NUTRACEUTICALS for improvement of the immune system

BOOST YOUR

IMMUNE SYSTEM



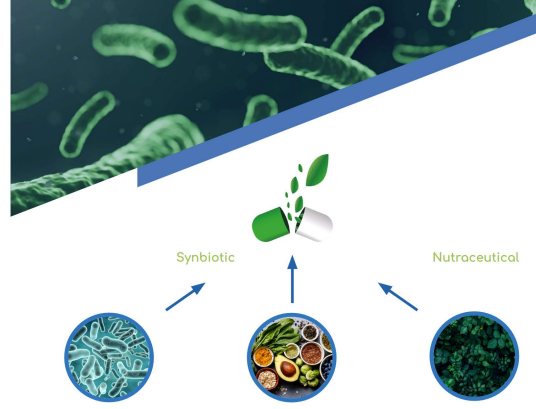
INTRODUCTION

BellaVie Immuno is a broadspectrum, high-CFU, multispecies probiotic supplement containing 8 probiotics microbial species, prebiotic and health supplements, each selected for well-documented supportive health benefits.

- Probiotics: to reinforce your microbiota.
- Prebiotic: natural source of carbohydrates for more effectives probiotics.
- Vitamin C & Vit. D3 : for improvement of the immune system.

HOW IT WORKS?

- Immune system:
 production of lymphocyte,
 cytokine, enhance B cell, T
 cell and NK cell function.
- Infectious diarrhea caused by bacteria or viruses: competition with pathogens, producing bacteriocidal substances.
- Antibiotic associated diarrhea (AAD): reduced the duration and stool frequency of diarrhea.
- Clostridium Difficile-induced diarrhea (CDI): inhibition of signal transduction pathways and inhibition of certain kinases.
- Colon cancer prevention and recovery: positive effects on bowel symptoms and improve quality of life in CRC patients.



Probiotics

Alive multiple strains of Lactobacillus, Bifidobacillus and yeast with health effects.

Prebiotic

Nutrient specific for probiotics. To stimulate growth and give a synergistic effect to probiotics.

Nutroceuticals

Natural health supplements recognized for their effects on targeted functions.

SYNBIOCEUTICAL®

· Probiotics:

- Bifidobacterium Breve
- Lactobacillus Acidophilus
- Lactobacillus Casei
- Lactobacillus Plantarum
- Lactobacillus Reuteri
- Lactobacillus Rhamnosus
- Bacillus Coagulans
- +Saccharomyces boulardii

· Prebiotic:

- Inulin from chicory

Nutroceuticols:

- Vitamin C from Camu-camu (30% NRV)*
- Vitamin D3 (30% NRV)*

*NRV: Nutrient reference value



References: O'Bryan et al., J Prob Health 2013, 1:2 - Yan & al. Curr Opin Gastroenterol. 2011 Oct; 27(6): 496-501. - Hempel et al., JAMA, May 9, 2012—Vol 307, No. 18 - Purchiaroni et al. Eur Rev Med Pharmacol Sci, 2013; 17:323-333 - Patel & DuPont, Clin Infect Dis. 2015 May 15;60 Suppl 2:5108-21 - Guandalini, J Clin Gastroenterol Volume 45, Supp. 3, November/December 2011 - Fitzpatrick, World J Gastrointest Pathophysiol. 2013 Aug 15;4(3):47-52. - Kotzampassi & al., Int Jour of Antimicrobial Agents 40 (2012) 288-296 - Lee et al., Digestive and Liver Disease 46 (2014) 1126-1132 - Raman et al., Gut Microbes 4:3, 181-192; May/June 2013 - Zhong L et al., WJG, Vol20 : 24, June 2014, 7878-7886 - Tanaka et al, Surgery. 2012 Nov;152(5):832-42 - Majeed et al. Nutrition Journal (2016) 15:21



packaging





resistant



formula









Alive

Bacteria







Made in